FORM PTO-892 U.S. DEPARTMENT OF COMMERCE (REV. 3-78) PATENT AND TRADEMARK OFFICE								SER!	18/156,587				ROUPART UNIT		ATTACHMENT TO PAPER NUMBER			6					
NOTICE OF REFERENCES CITED													APPL	APPLICANTIS) Kemph et al.									
								_				J.S. PAT	TENT C	OCUM	ENTS								
·		DOCUMENT NO. DATE								NAME				S CLASS			FILING DATE IF APPROPRIATE						
	Α											\perp											
	В																<u> </u>	4					
	С																						
	D			╛														_					
	E				_			_									_	_					
	F							_			\perp							\perp					
	G			╛		Ш	4	\Box			_						ļ	1					
_	н			4				_										_					
			_	4			\dashv	_			_						-	_			<u> </u>		
	J	4	_	_			4				4						-	- -					
	к					L															<u> </u>		
										_	F0	REIGN	PATEN	IT DOC	UMENT	S 							
•		DOCUMENT NO. DATE						co	DUNTR	UNTRY NAME				CLASS CLA			s s	HTS.	SPEC.				
	L								_				<u> </u>				1		_				
	м					L													\perp		_		
	N						Ц				·				ļ				_				
	٥	Ц				L			<u>.</u>									_	_		\dashv		
	Р			`															\bot				_
L	a					L		_	<u> </u>						<u> </u>			<u> </u>					
_						TIC									itle, Da								
X	R	Words Jr. Organic Chemistry P. 349 1987 by Prentice - Hall, Inc The Zeffren et al. The Study of Enzyma Hall De R. 7 1984																					
 	\vdash	1987 by Prentice - Hall, the																					
X	s		子 H		ka	= <i>e</i>	. j	† '	en	Þ	R 7	<u>. ~~</u> 7 .	· <u> </u>	9 84	>T u L.	er y	X	<u> </u>	718	7.40	Lett		
	T							e		1 ` • +	a l	· · ·	J.	Med	1. 0	hen	n · .	19	s-9				
		Γ	-	32	•						- •												
	U																						
E>	AMI	NE		-			 	F	3 14	į.	DATE フ/	20/	94										
-			<u> </u>	91	re		۰ ۵	cor	v of	this	refere	ence is	not be	ing fur	nished v	with t	his offi	ce act	ion.				
l							((See	Mar	ıual o	r Pat	ent Ex	aminin	ig Proc	edure, s	ection	1 /0/.0	o (8).	,				